

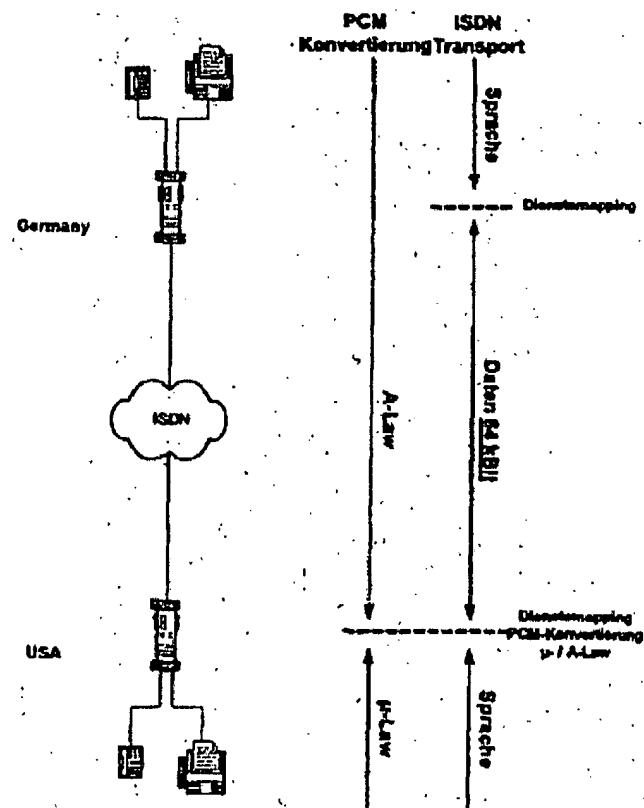
**Service mapping with A-law/mu-law conversion involves characterizing coded speech data digital data for unrestricted transmission with no compression on switching side**

**Patent number:** DE10048609  
**Publication date:** 2002-05-23  
**Inventor:**  
**Applicant:** BIODATA INFORMATION TECHNOLOGY (DE)  
**Classification:**  
- **International:** H04M11/00; H04L12/66  
- **european:** H04Q11/04  
**Application number:** DE20001048609 20000930  
**Priority number(s):** DE20001048609 20000930

**Report a data error here**

**Abstract of DE10048609**

The method involves characterizing coded speech data as being digital data for unrestricted transmission with no compression on the switching side (that is on the provider's data transmission path), so that coded voice data can be transferred by ISDN without losses. Conversion between A-law and mu-law is indicated by manipulating the bearer capability information element.



Data supplied from the **esp@cenet** database - Worldwide

**REST AVAILABLE COPY**